

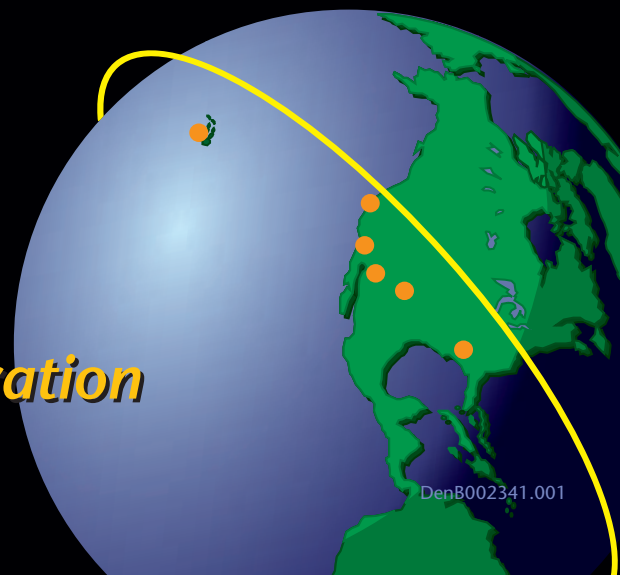
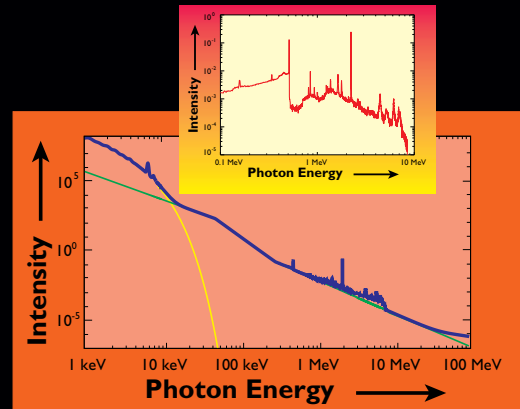
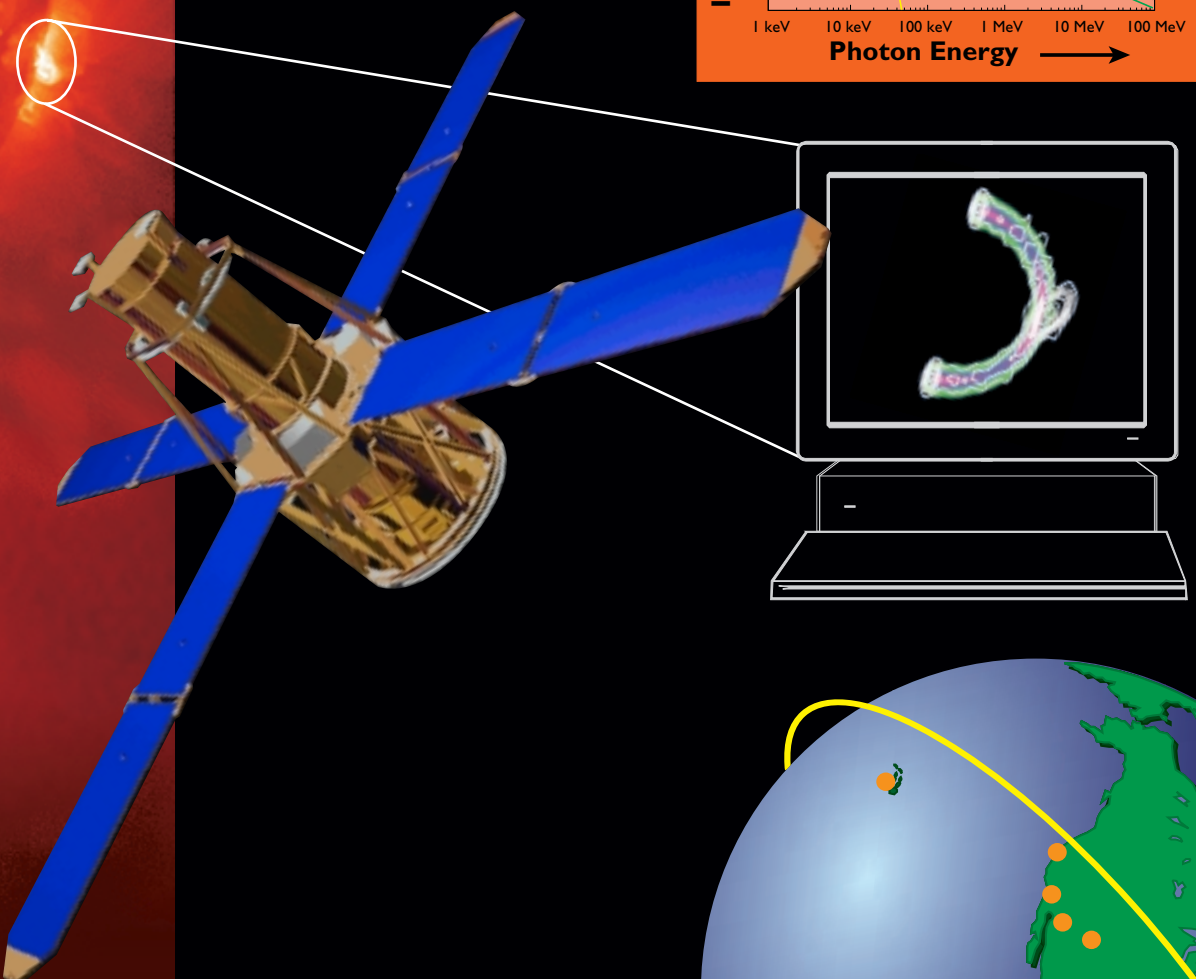
HESSI

THE HIGH ENERGY SOLAR
SPECTROSCOPIC IMAGER

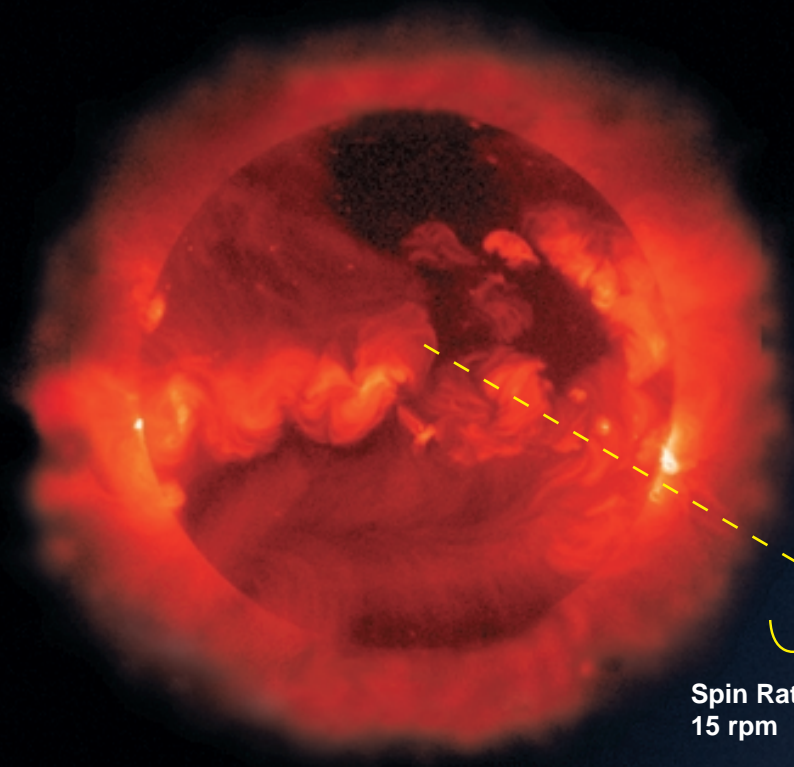


*To explore the basic physics of particle acceleration
and explosive energy release in solar flares*

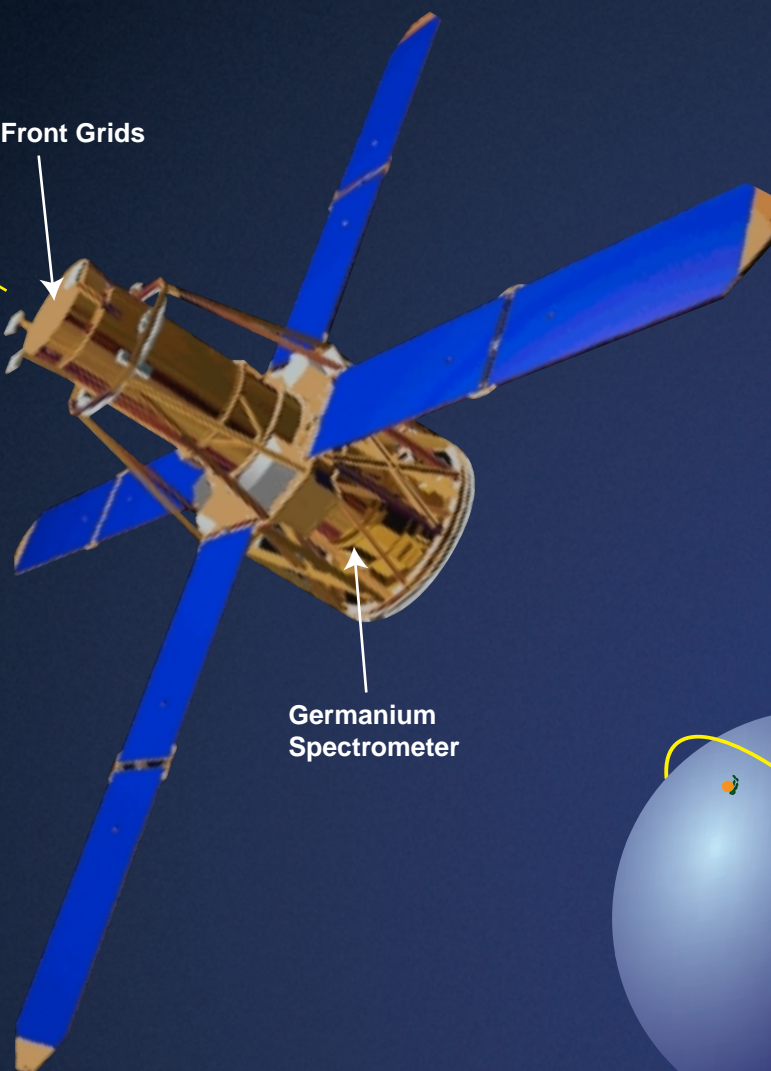
High-Resolution Spectroscopic Imaging of Solar Flares in X Rays and Gamma Rays



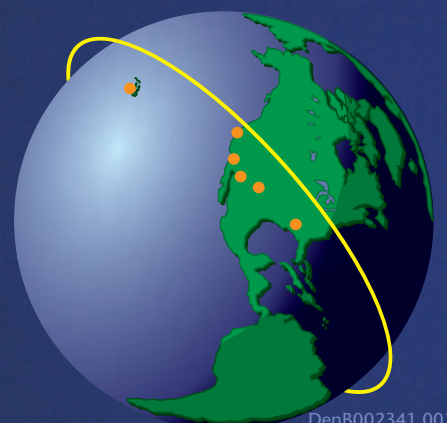
HESSI



Spin Rate
15 rpm



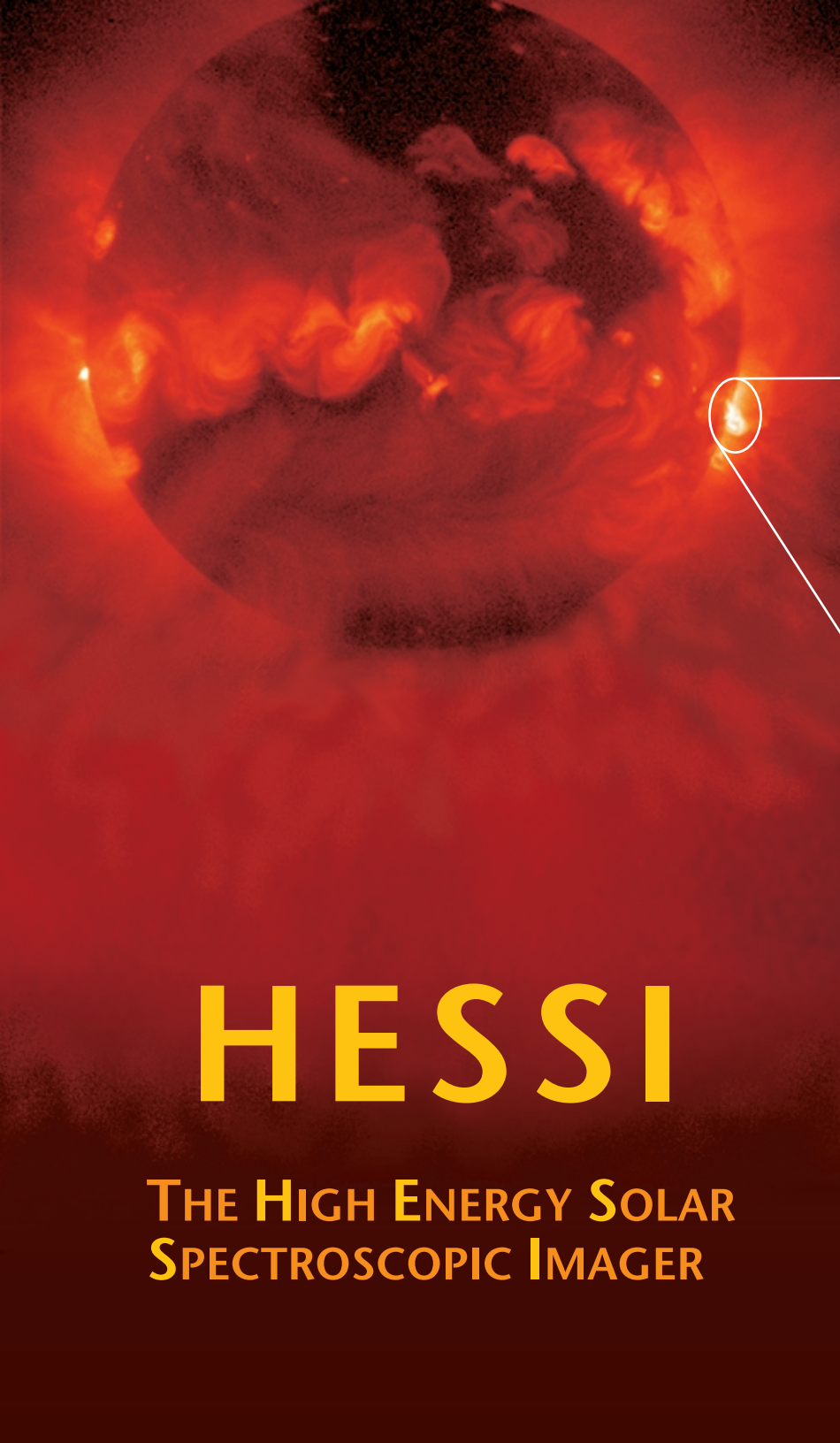
The High Energy Solar
Spectroscopic Imager



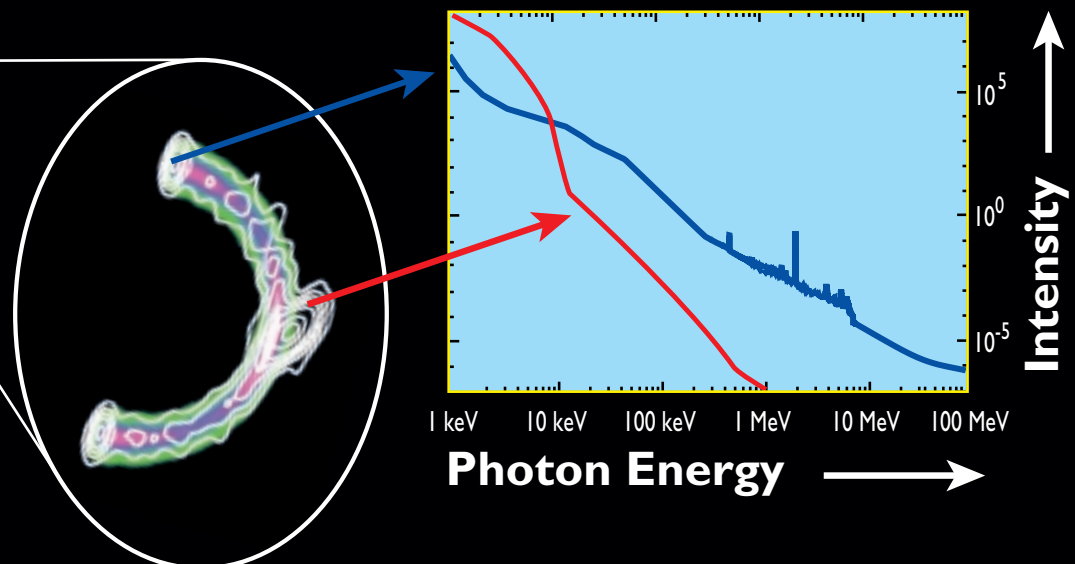
DenB002341.002

HESSI

THE HIGH ENERGY SOLAR
SPECTROSCOPIC IMAGER



High-Resolution Spectroscopic Imaging of Solar Flares in X Rays and Gamma Rays



*To explore the basic physics
of particle acceleration and
explosive energy release
in solar flares*

<http://hesperial.gsfc.nasa.gov/hessi/>
<http://ssl.berkeley.edu/hessi/>